

## AMENDMENTS TO SPECIFICATION

Page 12, line 18 to Page 13, line 6:

The simple image interlacing arrangement illustrated in Fig. 1 can easily be integrated into stereoscopic effects devices such as the one illustrated in Fig. 3. In this device, the image source is provided by an LCD screen 11, polarization by polarizing sheets 12,13, interlacing by microprism sheet 14, and direction of the appropriate image portions to the left and right eyes of the viewer by eyepieces 15,16 including polarized filters or lenses 17,18, all of which are contained in a housing 19 and fixed with respect to each other. As is apparent from Fig. 3, inclusion of the various components of the stereoscopic effects device in housing 19 has the effect of limiting the field-of-view of the viewer when the viewer. In addition, it is within the scope of the invention to provide additional optical components (not shown) for the purpose of focusing or guiding light between the illustrated components.